

We claim:

1. A golh system comprises a golfrisbee means,  
said golfrisbee means being in circular symmetrical structure;  
said golfrisbee comprising a ring band at rim of said golfrisbee;  
a bottom of said ring band being lower than an outside circular edge of said golfrisbee;  
said ring band being thicker than other portion of said golfrisbee;  
said ring band having smooth transitional curve to outside edge and inside region.
2. A golh system according to claim 1 of which said ring band having cavity means,  
said golh system further comprising a golh club means,  
said golh club means comprising a head means,  
said cavity means of said ring band fitting on said head means of golh club means.
3. A golh system according to claim 1 of which said golfrisbee further comprising a skirt means,  
said skirt means attaching to said circular symmetrical structure with small stub means;  
between said skirt means and said circular symmetrical structure being space to allow air to flow through.
4. A golfrisbee means according to claim 3 of which said skirt means being made of soft material.
5. A golh system according to claim 1 of which a middle portion of said golfrisbee being a hole.

6. A golh system according to claim 1 of which a middle portion of said golfrisbee being segments of airfoils.

7. A golfrisbee means according to claim 1 of which a center of said golfrisbee further comprises accessories to increase weight of said golfrisbee to have sky-ballet spinning launching effect.

8. A golh system according to claim 7 of which said accessories further comprising lighting means, said lighting means is to shine light in the night golh sport.

9. A golh system according to claim 7 of which said accessories further comprising sound means, said sound means generate sound in the snow golh sport to guide golher to find said golfrisbee.

10. A golh system comprises a golfrisbee means,  
said golfrisbee means being in circular symmetrical structure;  
said golfrisbee comprising a circular skirt means being attached to said circular symmetrical structure with small stub means;  
between said skirt means and said circular symmetrical structure being space to allow air to flow through.

11. A golh system according to claim 1 further comprising a portable base, said base comprising a inclined plane and a hole, a golfball rolling on said inclined plane into said hole.

12. A golh system according to claim 2 of which

said golh club means further comprising a handle means, a pole means and a launching head means, said handle means being mounted on one end of said pole means and said launching head means being mounted on another end of said pole means,

said cavity means of said golfrisbee being fit on said launching head means of said golh club means.

13. A golh system according to claim 12, said golh club means further comprising a sliding handle means mounted on a upper portion of said pole means and a weight means mounted on a low portion of said pole for training purpose.

14. A golh system according to claim 12, said cavity of said golfrisbee further comprises screw means and said launching head means of said golh club means further comprise screw means.

15. A golh system according to claim 12 further comprises a golfrisbee cleaner means,

said golfrisbee cleaner means comprising a sliding tube means, a switching block means and single-directional valve means;

said switching block means having an air hole connecting to air inside a container of said golfrisbee means and a lubricant hole connecting to lubricant inside a container of said golfrisbee means;

as said sliding tubing means being compressed reciprocally, said single-directional valves means compressing air to flow into said golfrisbee cleaner means;

as an inlet of said sliding tube means in alignment with said air hole, compressed air blowing out through said sliding tube;

as an inlet of said sliding tube means in alignment with said lubricant hole, compressed lubricant blowing out through said sliding tube.

16. A golh system means according to claim 1 further comprising a self-locked golh bag means, said self-locked golh bag means comprising a cap and a bag, said bag comprising an L-shaped guiding slot at the top end and an L-shaped guiding slot at the bottom end;

said cap comprising a spring biased means and a protrudes means, said protrudes means sliding in said L-shaped slot and said spring biased means biasing against said bag to have self-locked action.

17. A golh system means according to claim 2 further comprising a golh cart means, said golh cart means comprising a pair of wheel means, a frame means and a frame support means,

a bag means being able to hang on said frame means, pulling out said frame support means, said frame means leaning on said frame support means and sitting on said pair of wheel means;

said golh cart means further comprising accessories of snow ski means and snow wheel means; said golh cart means either pulled or self-driving with motor power means, golher standing on said golh cart means to drive said golh cart means.

18. A golh system means according to claim 12 further comprising a golh simulator means, said golh simulator means comprising sensors means, microprocessor means and display means, said sensors means sensing stress and dynamics behavior of said launching head means,

said microprocessor means analyzing data collected by said sensor means;

said display means displaying said data analyzed by said microprocessor means.

19. A golh system means according to claim 12 further comprising a golh swing trainer means, said golh swing trainer means comprising slanted circular means and elastic means,

said elastic means hanging at left end and right end of said slanted circular means, said elastic means holding said pole of said golh club means,

said slanted circular means further comprising a guiding means, microprocessor means and a driving means, said guiding means holding said lower portion of said golh club means to guide golher to swing according to preset swing pattern stored in said microprocessor means, said microprocessor means driving said driving means to shift said guiding means according to said preset swing pattern.

20. A golh system means according to claim 1 further comprising a golh manufacture process, said manufacture process being divided to be several steps, said manufacturing process comprising putting previous step module casting output means in a next module step to cast one new module of said next step.